

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: Ahmed Facili Examiner #: 7754 Date: 02/25/03  Art Unit: 377 Phone Number 30 5 - 5787 Serial Number: 10/045,694  Mail Box and Bldg/Room Location: 403 Results Format Preferred (circle): PAPER DISK E-MAIL		
If more than one search is submitted, please prioritize searches in order of need.		
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.		
Title of Invention: Method and System for Improving Vision		
Inventors (please provide full names): Ign G. Cox, Timothy W. Turner; and		
Gerhard Youssofi 8762		
Earliest Priority Filing Date: 10/20/200		
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.		
		`
* Method	for devolop	ing pholoxofraction becaused
of the sige, comprising the step of		
Canadaging a djusting a prospective photorceration		
Greatment for ord heart me about in based expressions		
Dan Licelynamically sudjet biomechanically induced desirt		
deviation from an expected result of the		
prospective taentucal.		
pricate are claims		
		~
rotringent and introduce		
STAFF USE ONLY	Type of Search	************************************ Vendors and cost where applicable
Searcher: Julie Walko	NA Sequence (#)	STN
Searcher Phone #: 305 - \$5 \$ 7	AA Sequence (#)	Dialog
Searcher Location: <u>CP2-2c08</u>	Structure (#)	Questel/Orbit
Date Searcher Picked Up: 22703	Bibliographic	Dr.Link
Date Completed: 3/4/03	Litigation	Lexis/Nexis
Searcher Prep & Review Time: 96m	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet

PTO-1590 (8-01)

AG1F AG18